0021

2006 General Ok

From:

Dana Dean

To:

Operators

Date:

6/27/2006 10:34:14 AM

Subject:

Fwd: PE Certification

Please see the attached re. PE certification of maps and plans. It is important that the Utah Licensure Rules be followed when certifying any maps or plans required to be certified by our Regulations.

Please let me know if you have any questions.

Thank you,

From: Dana Dean

To: Dave Darby; Jim Smith; Karl Houskeeper; Pete Hess; Steve Christensen; Steve

Fluke; Wayne Western

Date: 6/23/2006 3:20:20 PM

Subject: PE Certification

All:

If you are reviewing any maps or plans that are required to be PE certified, please be sure that the certification is in accordance with DOPL Rules. The seal may be electronic, but the signature and date must be original. Also, the signature and date must go over the face of the seal, not to the side, below, etc.

Please be consistent with these regulations, all PEs should already be familiar with them, and we need to enforce them. I copied the appropriate regs below, and called DOPL just to double-check. If anyone argues with you, refer them to these regs, and DOPL.

Thanks, Dana

R156-22-601. Seal Requirements.

(1) In accordance with Section 58-22-601, all final plans, specifications, reports, maps, sketches, surveys, drawings, documents and plats prepared by the licensee or prepared under the supervision of the licensee, shall be

sealed in accordance with the following:

- (a) Each seal shall be a circular seal, 1-1/2 inches minimum diameter.
- (b) Each seal shall include the licensee's name, license number, "State of Utah", and "Professional Engineer", "Professional Structural Engineer", or "Professional Land Surveyor" as appropriate.
- (c) Each seal shall be signed and dated with the signature and date appearing across the face of each seal

imprint.

(d) Each original set of final plans, specifications, reports, maps, sketches, surveys, drawings, documents and

plats, as a minimum, shall have the original seal imprint, **original signature and date** placed on the cover or title sheet.

- (e) A seal may be a wet stamp, embossed, or electronically produced.
- (f) Copies of the original set of plans, specifications, reports, maps, sketches, surveys, drawings, documents and

plats which contain the original seal, **original signature and date** is permitted, if the seal, signature and date is clearly

recognizable.

(2) A person who qualifies for and uses the title of professional engineer intern is not permitted to use a seal.

CC: Pam Grubaugh-Littig; Wayne Hedberg